AMENDMENTS TO THE CLAIMS

- 1-50. (Canceled)
- 51. (New) An antenna system, comprising:
- a first multi-layer structure, having multiple antenna elements disposed thereon;
- at least a second multi-layer structure, which is mounted below the first multi-layer structure, and which comprises electronic components for processing Radio Frequency (RF) signals received by the antenna elements; and

multiple RF transitions, which are mounted between the first and second multi-layer structures and are operative to transfer the RF signals from the first multilayer structure for processing by the electronic components in the second multi-layer structure.

- 52. (New) The system according to claim 51, wherein the first and second multi-layer structures comprise multi-layer Printed Circuit Boards (PCBs).
- 53. (New) The system according to claim 51, wherein the antenna elements are tilted with respect to a plane of the first multi-layer structure.
- 54. (New) The system according to claim 51, wherein the RF transitions comprise coaxial transitions.
- 55. (New) The system according to claim 51, wherein the antenna elements comprise microstrip elements that are disposed in respective recesses in a top surface of the first multi-layer structure.
- 56. (New) The system according to claim 51, wherein the electronic components are arranged to apply phase shifting, amplification and combining to the RF signals.
- 57. (New) The system according to claim 56, wherein the electronic components are arranged to electronically steer

a beam pattern formed by the antenna elements in an elevation plane by applying the phase shifting, amplification and combining, and comprising a mechanical rotation subsystem, which is arranged to rotate the first and second multi-layer structures in an azimouth plane.